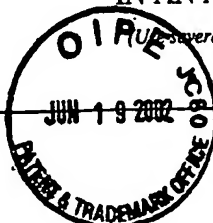


Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary) 	Docket Number 381552004400	Application Number 10/080,960
	Applicant Maria A. GLUCKSMANN, et al.	
	Filing Date October 19, 2001	Group Art Unit 1645 1652
	Mailing Date June 18, 2002	

U.S. PATENT DOCUMENTS

Examiner r-Initials	Ref. No.	Date	Document No.	Name	Class	Subclass	Filing Date If Appropriate

FOREIGN PATENT DOCUMENTS

Examiner Initials	Ref. No.	Date	Document No.	Country	Class	Subclass	Translation YES NO

OTHER DOCUMENTS

(including author, title, Date, Pertinent Pages, Etc.)

Examiner Initials	Ref. No.	Title
JS	1.	Baboval et al. "Molecular Cloning of Rat Alpha 1, 3-Fucosyltransferase IX (Fuc-TIX) and Comparison of the Expression of Fuc-TIV and Fuc-TIX Genes During Rat Postnatal Cerebellum Development" [Abstract] at < http://www.ncbi.nlm.nih.gov > (visited on October 18, 2000)
	2.	Barrett et al. "The Structure of the GTPase-Activating Domain from p50rhoGAP" Nature 385:458-461 (1997)
	3.	Boguski et al. "Proteins Regulating Ras and Its Relatives" Nature 366:643-654 (1993)
	4.	Lopez-Ferrer et al. "Role of Fucosyltransferases in the Association Between Apomucin and Lewis Antigen Expression in Normal and Malignant Gastric Epithelium" [Abstract] at < http://www.ncbi.nlm.nih.gov > (visited on October 18, 2000)
	5.	Musacchio et al. "Crystal Structure of the Breakpoint Cluster Region-Homology Domain from Phosphoinositide 3-Kinase p85 α Subunit" Proc. Natl. Acad. Sci. USA 93:14373-14378 (1996)
	6.	Rittinger et al. "Crystal Structure of a Small G Protein in Complex with the GTPase-Activating Protein rhoGAP" Nature 388:693-697 (1997)
	7.	Blast search for 33425 in dbEST database
	8.	Blast search for 33425 in FastAlert_N.txt database
	9.	Blast search for 33425 in FastAlert_P.txt database
	10.	Blast search for 33425 in nuc database
	11.	Blast search for 33425 in PATENT_2/gsnuc database
	12.	Blast search for 33425 in protot database
	JS	13.

EXAMINER:

T. Saidha

DATE CONSIDERED:

9/15/08

EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

Form PTO-1449

Docket Number 381552004400

Application Number 10/080,960

INFORMATION DISCLOSURE CITATION
IN AN APPLICATION

Applicant

Maria A. GLUCKSMANN, et al.

Filing Date October 19, 2001

Group Art Unit 1645

Mailing Date June 18, 2002

JUN 19 2002

(See several sheets if necessary)

14. Blast search for 52874aa in FastAlert_P.txt database
15. Blast search for 52874aa in protot database
16. Blast search for 52874aa in PATENT_2/gsprot database
17. Blast search for 52874nc in FastAlert_N.txt database
18. Blast search for 52874nc in nuc database
19. Blast search for 52880 in FastAlert_N.txt database
20. Blast search for 52880 in MGP_human_gb.fasta database
21. Blast search for 52880 in gsnuc database
22. Blast search for 52880 in nuc database
23. Blast search for 52880 in FastAlert_P.txt database
24. Blast search for 52880 in protot database
25. Blast search for 52880 in gsprot database
26. Blast search for 52880 in PatentDbPreviewNuc database
27. Blast search for 63497 in FastAlert_P.txt database
28. Blast search for 63497 in nuc database
29. Blast search for 63497 in FastAlert_N.txt database
30. Blast search for 63497 in MGP_human_gb.fasta database
31. Blast search for 63497 in gsnuc database
32. Blast search for 63497 in protot database
33. Blast search for 63497 in gsprot database
34. Blast search for 63497 in PatentDbPreviewNuc database
35. Blast search for 80090aa in FastAlert_P.txt database
36. Blast search for 80090aa in protot database
37. Blast search for 80090aa in PATENT_2/gsprot database
38. Blast search for 80090nc in FastAlert_N.txt database
39. Blast search for 80090nc in nuc database
40. Blast search for 80090nc in PATENT_2/PatentDbPreviewNuc database

EXAMINER:

T. Saadha

DATE CONSIDERED:

9/15/08

EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substituted for form 1449A/PTO				Complete if Known			
<div style="position: relative; width: 100%; height: 100%;"> <div style="position: absolute; top: 0; left: 0; width: 100%; height: 100%; background-color: black; color: white; font-size: 2em; font-weight: bold; line-height: 1;"> INFORMATION DISCLOSURE STATEMENT BY APPLICANT </div> <div style="position: absolute; top: 10%; left: 40%; transform: rotate(-45deg); font-size: 0.8em;"> RECEIVED MAY 12 2003 FBI - NEW YORK </div> </div> <p style="margin-top: 20px;">(use as many sheets as necessary)</p>				Application Number		10/080960	
				Filing Date		October 19, 2001	
				First Named Inventor		Glucksmann, Maria A., et al.	
				Group Art Unit		1645 1652	
				Examiner Name		Not Assigned T. Saindra	
Sheet 1 of 1		Attorney Docket Number MPI00-437P1RM					

[illegible][illegible]

Examiner Signature	T. Sandoz	Date Considered	9/15/04
--------------------	-----------	-----------------	---------

***EXAMINER:** Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Unique citation design number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, D.C. 20231.

DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, D.C. 20231.

Please type a plus sign (+) inside this box → ☐

PTO/SB/08B (10-96)

Approved for us through 10/31/99. OMB 0654-0031

Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitut for form 1449B/PTO		Compl te if Known			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)		Applicati n Number	10/080,960		
		Filing Date	October 19, 2001		
		First Nam d Invent r	Glucksmann, Maria A.		
		Group Art Unit	1645		
		Examiner Name	Not Assigned		
Sheet	1	of	1	Attorney Docket Number	MPI00-437P1RM

OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No. ¹	Include the name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and-or country where published.	T ²
J/S	B1	DATABASE EMBL 'Online! November 11, 1999 Clark, et al.: "fe01b09.y1 Zebrafish WashU MPIMG EST Danio rerio cDNA clone IMAGE: 3737561' similar to SW:FUT6_HUMAN P51993 ALPHA-(1,3)-FUCOSYLTRANSFERASE; mRNA sequence" Database Accession No. AW165373 XP002225370 Abstract	
	B2	DATABASE EMBL 'Online! September 28, 1998 Strausberg: "qa37a06.x1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:1688914 3', mRNA sequence" Retrieved from EBI Database Accession No. AI140437 XP002225371 Abstract	
	B3	DATABASE EMBL 'Online! April 28, 2000 Birren, et al. "Homo sapiens chromosome 8, clone RP11-722E23" retrieved from EBI Database Accession No. AC067838 XP002225372 Abstract	
J/S	B4	DATABASE EMBL 'Online! June 14, 2001 Dumas, et al.: "Human secreted protein cDNA, SEQ ID NO:43" retrieved from EBI Database Accession No. AAH64764 XP002225373 Abstract	

Examiner Signature	T. Saidly	Date Considered	9/15/01
--------------------	-----------	-----------------	---------

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Unique citation design number. ²Applicant is to place a check mark here if English language Translation is attached.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, D.C. 20231.

DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, D.C. 20231.